



# CLEAN COAL TODAY

A NEWSLETTER ABOUT INNOVATIVE TECHNOLOGIES FOR COAL UTILIZATION

## INDEX OF ARTICLES

The *Clean Coal Today* newsletter is a quarterly publication prepared and distributed by the Office of Coal & Power Systems (OC&PS). The newsletter objective is to inform OC&PS and Clean Coal Technology (CCT) Program stakeholders of the status and major activities of the CCT Program and its projects, as well as other key OC&PS programs and activities. The newsletter features CCT projects at important junctures, summarizes the status of all active CCT projects, identifies upcoming events, and lists recent publications of the CCT Program. Information is provided on international and commercial deployment activities related to CCT project and OC&PS technologies. Also presented are related R&D initiatives, CO<sub>2</sub> sequestration, new technologies, and state activities.

The newsletter is directed toward reaching the broad customer/stakeholder audience including users and vendors of clean coal technologies, the R&D community, regulators and public policy makers, environmental organizations, the financial community, exporters, and the public in general. *Clean Coal Today* is distributed to some 4,000 domestic and international readers, and can be found on the DOE Fossil Energy web site ([http://www.fe.doe.gov/coal\\_power/cct/ccttoday/ccttoday.html#top](http://www.fe.doe.gov/coal_power/cct/ccttoday/ccttoday.html#top)) and the Clean Coal Compendium (<http://www.lanl.gov/projects/cctc>). The newsletter also serves as an introduction to the OC&PS programs for attendees at various events where the OC&PS exhibits are used.

This *Clean Coal Today Index of Articles* from issues 1-37 will assist readers in identifying articles of interest in prior editions of *Clean Coal Today*. Pages 2-8 present articles in alphabetical order by CCT Project Title; pages 9-15 are in alphabetical order by Project Participant; and pages 16-20 present all other articles on topics other than the CCT projects, such as the CCT Conferences, general CCT and coal-related issues, environmental, international, internet/information services, R&D, and state information.

To order back issues of *Clean Coal Today*, contact:

Ms. Phoebe Hamill  
Office of Clean Coal Technology  
U.S. Department of Energy (FE-24)  
Washington, DC 20585

Call through the GSA Deaf Relay:  
(800) 877-8339; ask for (202) 586-6099 (TTY)  
Fax: (202) 586-1188  
E-mail: [Phoebe.Hamill@hq.doe.gov](mailto:Phoebe.Hamill@hq.doe.gov)

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